

## Department of Planning and Building Safety

749 Main Street • Louisville CO 80027 • 303.335.4592 • www.louisvilleco.gov

## **Foundation Setback Certification**

This form, including the Exhibit on the reverse side, must be fully completed by a Professional Land Surveyor licensed in the State of Colorado. This Certification must be signed and stamped and submitted for review and approval <u>prior to the placement of concrete</u> and before proceeding with any further construction.

DATE:			
PERMIT #	!:	<u> </u>	
ADDRESS	:		
Lot	, Block,		Subdivisior
measured	•	f the structural foundation for the property describ my supervision. The foundation setbacks for <b>all b</b> me to be as follows:	
building p	permit plans.	ES from the property lines are in conformance with	n the approved
Signed			
Print		Date	
- 0	PR -		
The <b>MINI</b>	MUM SETBACK DISTANC	ES from the property lines are identified on the att	ached exhibit
Signed			
Print		Date	

For additional information on building survey requirements please contact the City of Louisville Department of Planning and Building Safety at 303-335-4592

EXHIBIT		
Notice to Surveyor  1. Foundation corners with setback distances shall be identified.		
<ol> <li>Drawing must be properly oriented (North = top of page)</li> <li>Show the street in front of the property.</li> </ol>		
4. If drawing is to-scale, provide the scale. If not to-scale, show as N.T.S.		